STORE APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA RESERVOIR SITE NO. 7

Date	e of filing in State Engineer's Office	OCT 1	<u> 6</u>	1986		
Ret	urned to applicant for correction	MAR	4.	1987		
Cor	rected application filed	MAY	1	1987	***************************************	
Мај	o filed	MAY	1	1987	POU under 50191	
	The applicant Washoe County	and City	of	Sparl	<u>(S</u>	
Pos	st Office Box 11130		, 0	f	Reno City or Town	
					City or Town lication for permission to appropriate the public	
wate	State and Zip Code No.	•			corporation, give date and place of incorpora-	
tion	; if a copartnership of association, give han	nes or mem	id ers	i.)		
	=					
1.	The source of the proposed appropriation	is Unde	rgr	ound w	ater appropriated under	
				Name of st	ream, lake, spring, underground or other source	
2			•		N/A second-feet	
2.					quals 448.83 gals. per min. 4,600	
3.	The water to be used for	n, power, mini	ing, m	pumped	storage of electrical energy).	
4.	If use is for:					
	(a) Irrigation, state number of acres to be	irrigated			N/A	
	(b) Stockwater, state number and kinds of	f animals to	be	watered	N/A	
	(c) Other use (describe fully under "No. 12	2. Remarks	,"		see remarks	
	(d) Power:					
					300 megawatts	
					er will be recycled.	
	·					
5.	will be centered about a point	IUCateu	T AA I	C13 11	The inlet and outlet structures the Describe as being within a 40-acre subdivision of public t a point from which the NW corner uld be so stated.	
	of Section 28, T39N, R18F, M.D.B.&M. bears N16°W.a.distance of 8,500 feet					
6.	Place of use Washoe County as described in NRS 243.340 et seq. Place of use					

7.	••	•			December 31 of each year.	
	. Month and Day	•				
8.					35.010 you may be required to submit plans and	
					40.1.rs. penstock tunnelsa	
	combination-pumphouse/powerhousements, drilled well with pump and motor, etc.	se, and	-pov	ver-tra	ansmission-system	
9.	Estimated cost of works\$15	0.,000,00)OC	0		

10.	Estimated time required to construct works						
	If well completed, describe works.						
11.	Estimated time required to complete the application of water to beneficial use 15 years.						
12.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.						
	see Attachment "A".						
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	By S/Donald A. Mahin						
	By s/Donald A. Mahin Donald A. Mahin, Agent						
Соп	npared bc/bl cl/ Post Office Box 11130 Reno, Nevada 89520						
Prot	csted						
	DENIAL OF STATE ENGINEER						
	deny This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the						
follo	wing limitations and conditions:						
be	This application is hereby denied on the grounds that it would not in the public interest to approve permits to appropriate water from surces on which water rights do not exist.						
The	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and						
4	aubia feet non segond						
not t	o exceedcubic feet per second						
•••••							
	k must be prosecuted with reasonable diligence and be completed on or before						
Proc	of of completion of work shall be filed on or before						
App	lication of water to beneficial use shall be made on or before						
Proc	of of the application of water to beneficial use shall be filed on or before						
Мар	in support of proof of beneficial use shall be filed on or before						
Com	pletion of work filed						
Proo	State Engineer of Nevada, have hereunto set my hand and the seal of f of beneficial use filed						
Cult	my office, this 13th day of April ,						
	ficate No						
CEFU	State Engineer						
4000	gar, to to to to the state of the state						

ATTACHMENT "A"

PUMPED STORAGE PROJECT NUMBER 1 PEGLEG CANYON QUADRANGLE RESERVOIR SITE NO. 7

This application is for storage of water in an artificial reservoir (afterbay) to be constructed as part of an electrical energy pumped storage project. This project consists of a forebay and afterbay that will recycle approximately 2,000 acre feet of water per day. The reservoirs will be connected to quasi-municipal water distribution facilities. The estimated annual evaporation from the forebay and afterbay in this project is less than 800 acre feet. The peak generating capacity of this project is about 300 megawatts. The power plant will be located at a point along a line connecting the forebay and afterbay.

The proposed ring dike in Section 33 T39N R18E M.D.B.&M. will be approximately 40 feet high and will submerge approximately 130 acres of land lying below an elevation of 4,500 feet mean sea level. The average total vertical head of this project is approximately 2,110 feet. The selection of the power plant location, dam location and construction methods will depend upon a detailed site investigation and project optimization.

